

Photographs

Attachment 1

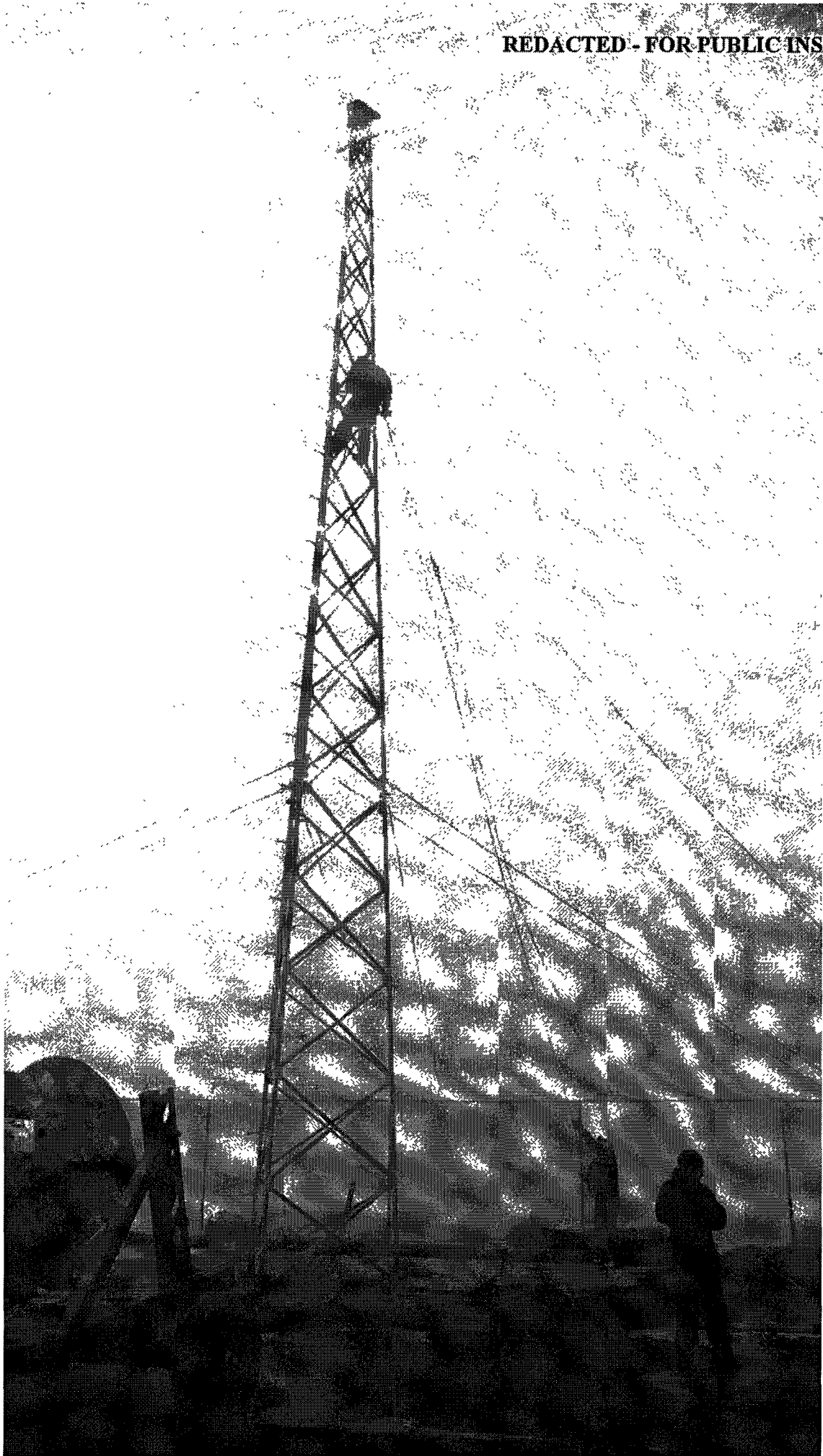
Explanatory Note

This attachment includes sets of photographs showing the following:

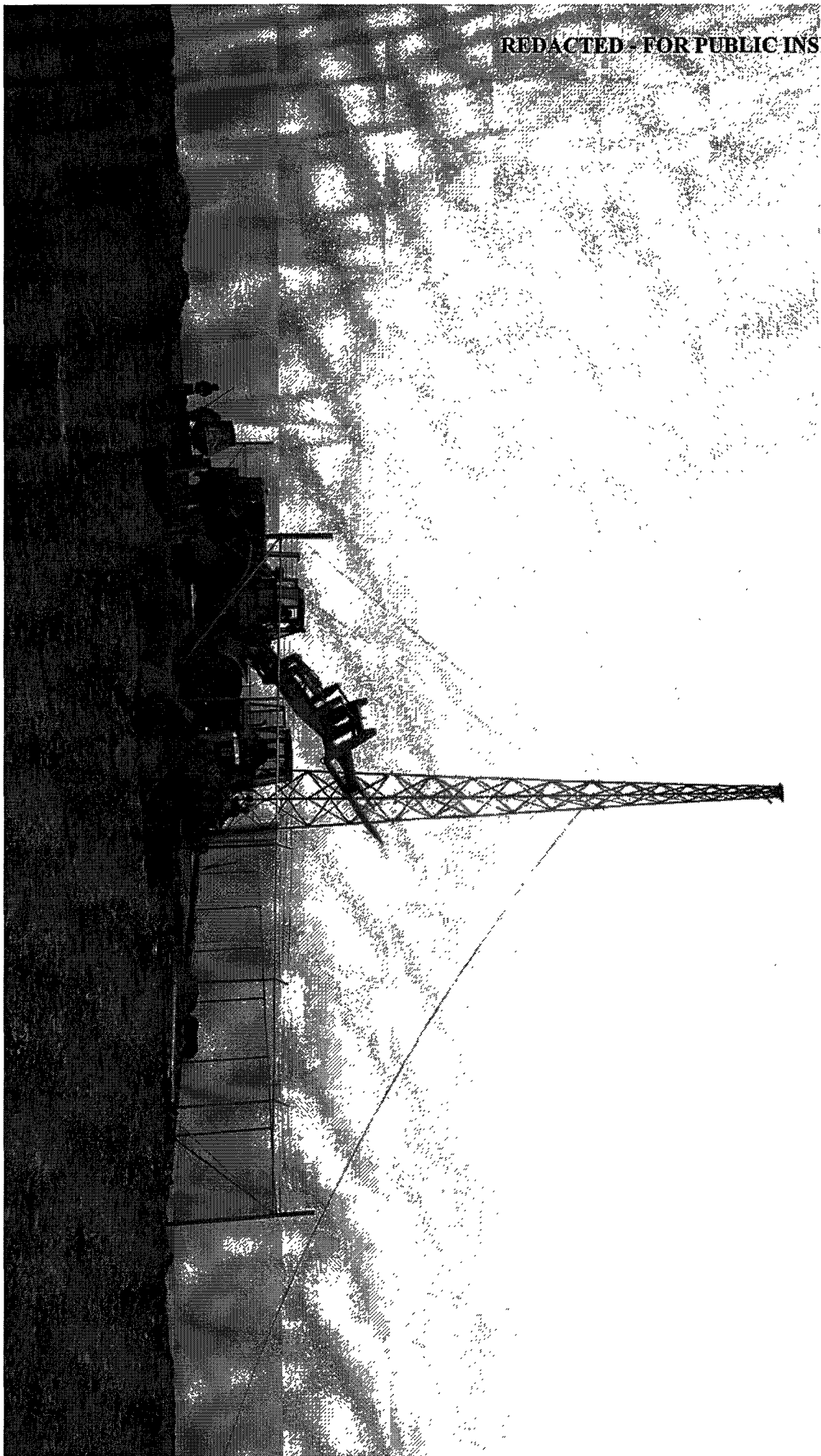
- 1) Construction of WCC's White Alice cell site;
- 2) WCC's downtown cell site;
- 3) WCC's retail store, including the laptop stations that provide free WiFi to customers;
- 4) AEE's office building in Anchorage, including the building's exterior, office artwork, employee work stations and break room.

Construction of White Alice Site

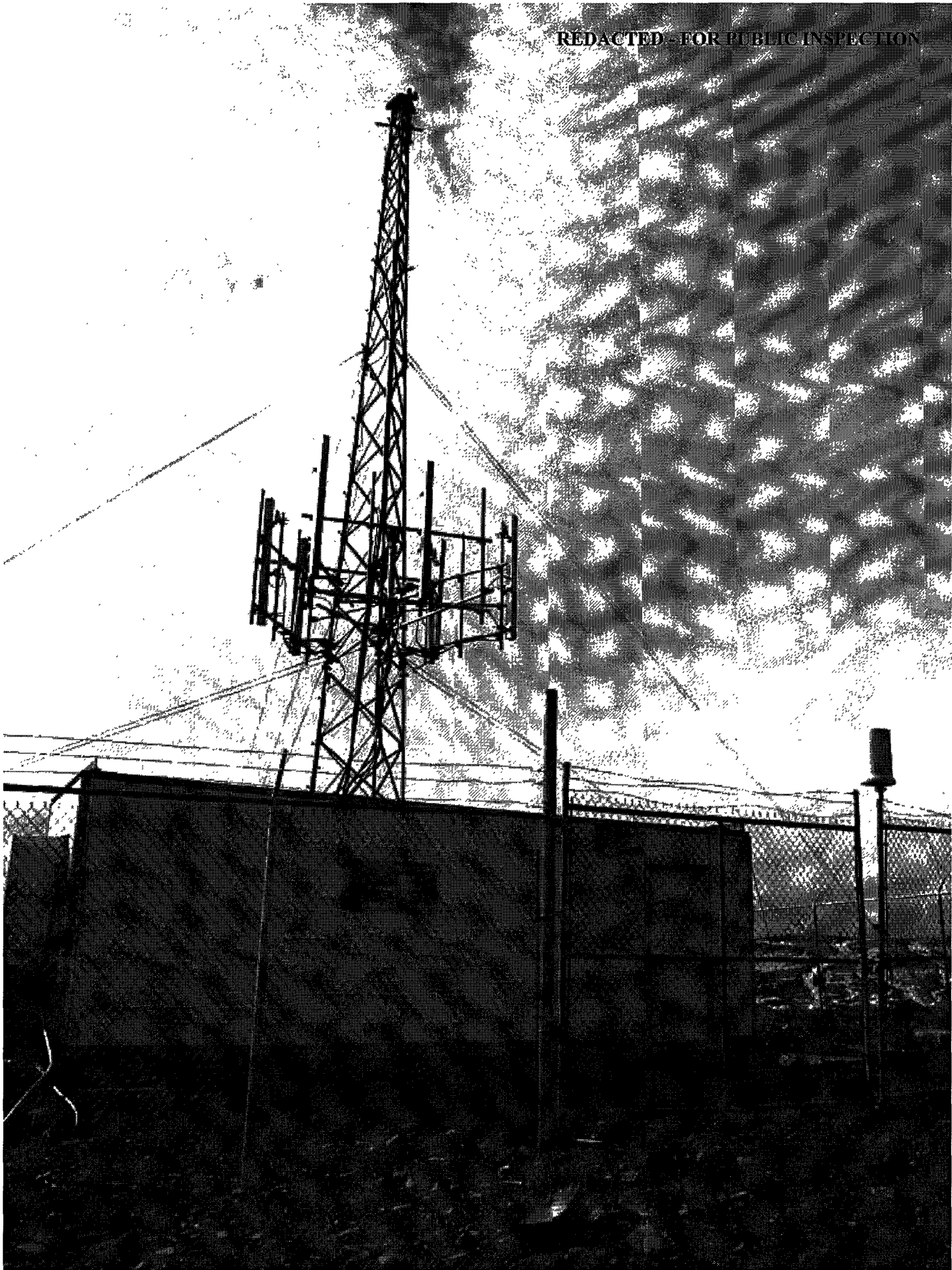
REDACTED - FOR PUBLIC INSPECTION



REDACTED - FOR PUBLIC INSPECTION



REDACTED - FOR PUBLIC INSPECTION

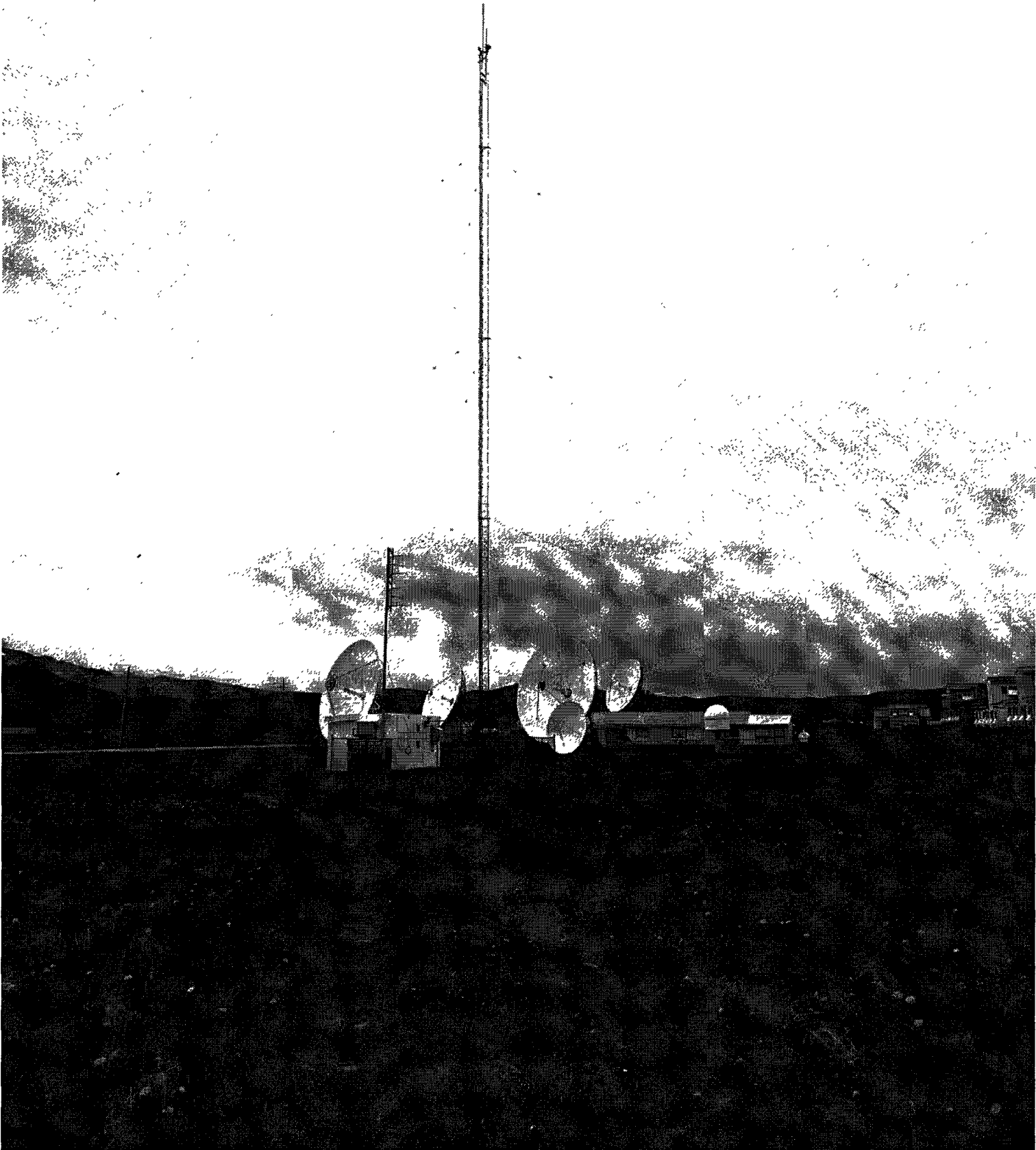


REDACTED - FOR PUBLIC INSPECTION



Downtown Cell Site

REDACTED - FOR PUBLIC INSPECTION



RESTRICTED - PUBLIC INSPECTION

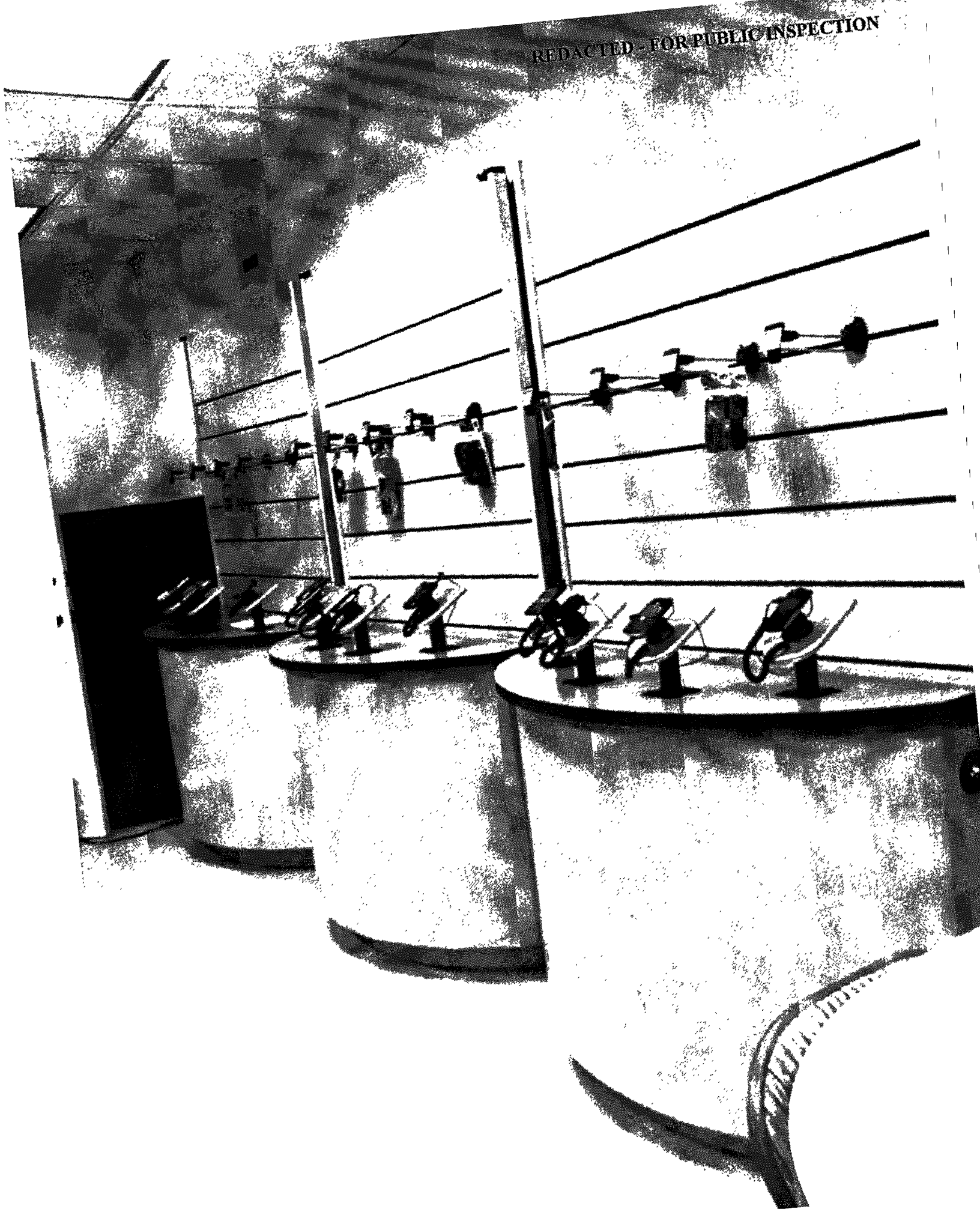


Retail Store

REDACTED - FOR PUBLIC INSPECTION



REDACTED - FOR PUBLIC INSPECTION



**Anchorage Office Building:
Exterior, Office Artwork, Remodeled
Employee Work Stations and Break
Room**

REDACTED - FOR PUBLIC INSPECTION





2003年12月26日，在“12·26”大地震中，日本福岛第一核电站发生核泄漏事故，造成核辐射污染。日本政府为了尽量减少核辐射对周围居民的影响，决定在核电站周围设置核辐射监测站。监测站的主要任务是监测核电站周围核辐射的水平，以便及时发现核辐射污染的情况。监测站的主要设备是核辐射探测器，它能够探测到核辐射的水平，并将探测到的数据传送到监测站的计算机中。计算机将接收到的数据进行处理，并将处理后的数据传送到监测站的显示屏上。监测站的显示屏上显示的是核电站周围核辐射的水平，以便居民及时了解核辐射污染的情况。



REDACTED - FOR PUBLIC INSPECTION



REDACTED - FOR PUBLIC INSPECTION

